## Approved For Release 2093/04/17 CIA-RDP78B05171A000800040057-6

MPIC/TSSG/RED-1923-69 12 November 1969

## MEMORANDUM FOR THE RECORD

SUBJECT: R&D Impact of a New Acquisition System

- 1. Acquisition System Characteristics with Direct Exploitation R&D Impact
  - a. Resolution on film
  - b. Film Size
    - (1)Width
    - (2) Format length
  - c. Film Volume per unit time
    - (1) Reproduction (2) Handling
- roll length
- (3) Storage Stereo Overlap System
- e. PG related data system
- 2. Acquisition System Characteristics with Indirect Exploitation R&D Impact (through implicit changes in exploitation operations).
  - a. Ground Resolution
  - b. Operational Objective Search and/or Surveillance
  - c. Scheduling
  - 3. Exploitation R&D Program Direct Response
    - Operations Analysis
      - (1) search procedure
      - (2) chip system indication
    - 1540 Film Viewing System
      - (1) light table
      - (2) (Zoom 240) not financed by gov't
      - (3) Mod II Rhomboid
    - c. High Precision Stereo Comparator
    - d. Automatic Target Indexing System (Cloud Screener)
    - Data Block Reader (PG)
    - f. Automated Information Handling
      - (1) Collateral Data

      - (2) Report Compilation
        (3) Report Editing & Publication

g. Automated Stereo Scanner

Declass Review by NIMA/DOD

Approved For Release 2003/04/17: CIA-RDF 78B 64047 1 A00 800040057-6 declassification

## CIA-RDP78B05171A000800040057-6 Approved For Release 2003/0

SUBJECT: R&D Impact of a New Acquisition System

4.	Exploitation	R&D	Program	-	Indirect	Kesponse		
	2.0							

a. Chip System Analysis
b. P.I. Scan and Search Station (Coupled RPV and Microstereoscope)

c. Wide Field High Power Anamorphic Stereo Viewer
d. Digitized Measuring Light Table
e. Twin Stage On-Line P.I.

f. P.I. Duping & Enlarging

Special Assistant for Plans & Applications, RED

Distribution:

Original - Rt & File

15 - EXRAND

1 - TESG/EXRAND

2 - TESG/RED

NPIC/TSSG/RED/

25X1

(12 November 1969)

Approved For Release 2003/04/17: CIA-RDP78B05171A000800040057-6

25X1 25X1